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Amendments to the Claims:

- (Original) A hydrogen supply system, comprising:
- a hydrogen supply station; and
- a mobile hydrogen production system;

wherein the hydrogen supply system supplies hydrogen produced by the mobile hydrogen production system to the hydrogen supply station.

- (Original) The hydrogen supply system according to claim 1, wherein the hydrogen supply station is a hydrogen supply station for a fuel cell powered automobile.
- (Original) The hydrogen supply system according to claim 1, wherein the hydrogen supply station is a hydrogen supply station for distributed fuel cell equipment.
- 4. (Currently amended) The hydrogen supply system according to claim 1, wherein the mobile hydrogen production system is provided with comprises a membrane reformer or a reformer including a reformer body and a hydrogen separation unit using a hydrogen separation membrane.
- (Currently amended) The hydrogen supply system according to claim 1, wherein the mobile hydrogen production system is provided with comprises an evaporator.
- (Currently amended) The hydrogen supply system according to claim 1, wherein the mobile hydrogen production system is provided with comprises a desulfurizer.
- (Currently amended) The hydrogen supply system according claim 1, wherein the
 mobile hydrogen production system is provided with comprises a prereformer for decomposing a
 higher hydrocarbon into a lower hydrocarbon.
- 8. (Currently amended) The hydrogen supply system according to claim 7, wherein the lower hydrocarbon is \underline{a} hydrocarbon with a low molecular weight such as methane.
- (Currently amended) The hydrogen supply system according to claim 1, wherein the mobile hydrogen production system is provided with comprises a compressor unit for

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compressing hydrogen.

(Currently amended) The hydrogen supply system according to claim 1, wherein
the mobile hydrogen production system is configured so that it can to produce hydrogen by being
supplied with two or more kinds of material.

- (Currently amended) The hydrogen supply system according to claim 1,
 characterized in that wherein the mobile hydrogen production system is provided with comprises
 a material tank.
- 12. (Currently amended) The hydrogen supply system according to claim 1, wherein the mobile hydrogen production system is provided with comprises a hydrogen tank.
- 13. (Currently amended) The hydrogen supply system according to claim 1, comprising wherein the hydrogen supply stations is previded at two or more places locations, [[and]] wherein the mobile hydrogen production system moves to or makes round of the hydrogen supply stations.
- 14. (Currently amended) The hydrogen supply system according to claim 1, wherein the mobile hydrogen production system is provided with comprises a driving mechanism using a fuel cell, and a material tank for supplying material to be converted to hydrogen, wherein so that even while running, hydrogen is produced by receiving a material from a mounted material tank, and the produced hydrogen is utilized for the running of the mobile hydrogen production system [[itself]].
- (Currently amended) The hydrogen supply system according to claim 1, wherein the mobile hydrogen production system is provided with comprises a CO₂ recovery unit.
- 16. (Currently amended) The hydrogen supply system according to claim [[1]] 4, wherein CO₂ emission is reduced by absorbing CO₂ from the reformer by an comprising a CO₂ absorbent in the mobile hydrogen production system for absorbing CO₂ from the reformer to reduce CO₂ emission, and the used absorbent is regenerated and also CO₂ is recovered at an

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absorbent regeneration base for regenerating used absorbent and recovering CO2.

- 17. (Original) The hydrogen supply system according to claim 16, wherein the regenerated absorbent is utilized to absorb CO₂ in the mobile hydrogen production system.
- 18. (Original) A mobile hydrogen production system, comprising a hydrogen production unit loaded on the system, the unit further comprises:
 - a membrane reformer;
 - a hydrogen compressor;
 - a hydrogen tank;
 - a boiler;
 - a CO2 solvent tank; and
 - a material tank.
- (Currently amended) The hydrogen supply system according to claim 1, wherein the mobile hydrogen production system <u>comprises</u>: is the mobile hydrogen production system as described in claim 18

a membrane reformer;

a hydrogen compressor;

a hydrogen tank;

a boiler;

a CO2 solvent tank; and

a material tank.